Figure 1A.

Figure 2.

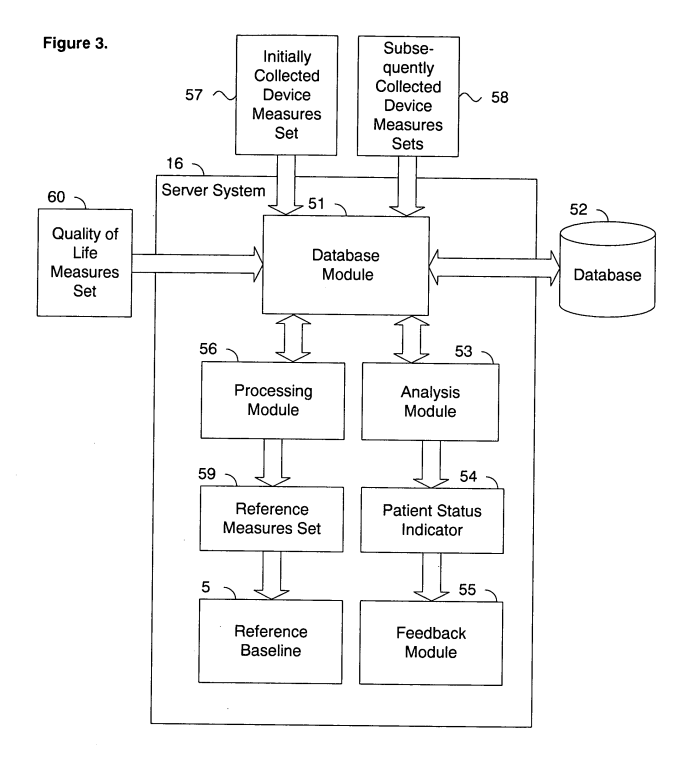


Figure 4.

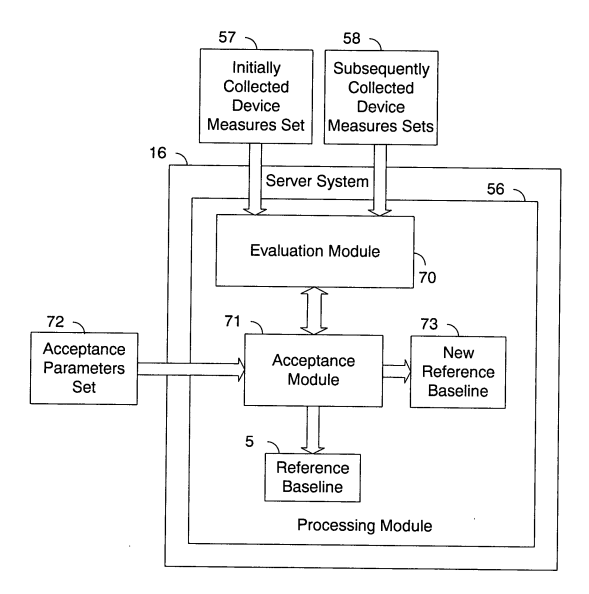


Figure 5.

		]		٦	
84.	Body Temper- ature	83	Acidity (pH) Level	100	Time of Day
83	Pulmo- nary Measures	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	BUN and Creatinine		•
85	Oxygen- ation Score	6	Glucose		•
81	Cardiac Output	06	Sodium [Na+] Level	66	CNS Blood Flow
80	Cardio- vascular Pressures	68	Potas- sium [K+] Level	86	CNS Injury Chemical Tests
79	Ventric- ular Electrical Activity		ST-T Wave Measures	97	Myo- cardial Blood Flow
78	Atrial Electrical Activity	87	QT Interval	96	Cardiac Injury Chemical Tests
77	Posture	86	QRS Measures	95	Hormonal Levels
76 >	Patient Activity Score	85	PR Interval or AV Interval	94	Hema- tocrit
ļ	· · · · · · · · · · · · · · · · · · ·				
75					

Figure 6.

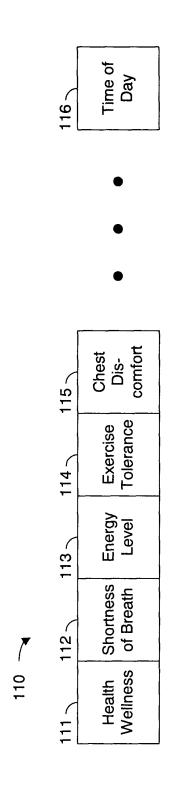


Figure 7.

	131	Battery Status and Program Settings
	130	Success of Inter- ventions Made
	129	Interven- tions Made
	128 7	Time of Day
	127 1	Pulmonary Artery Diastolic Pressure Measure
	126 )	Mixed Venous Oxygen- ation Score
	125	Cardiac Output Score
		Patient Activity Score
<b>*</b>	123 124	Minute Venti- lation
120	122 \	Ventric- ular Electrical Activity
	121	Atrial Electrical Activity

Figure 8A.

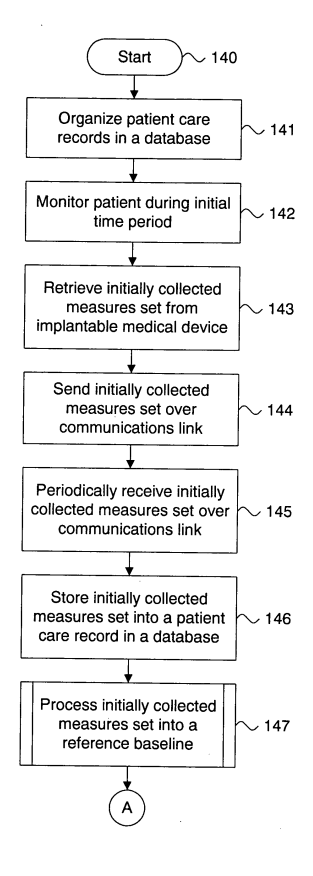


Figure 8B.

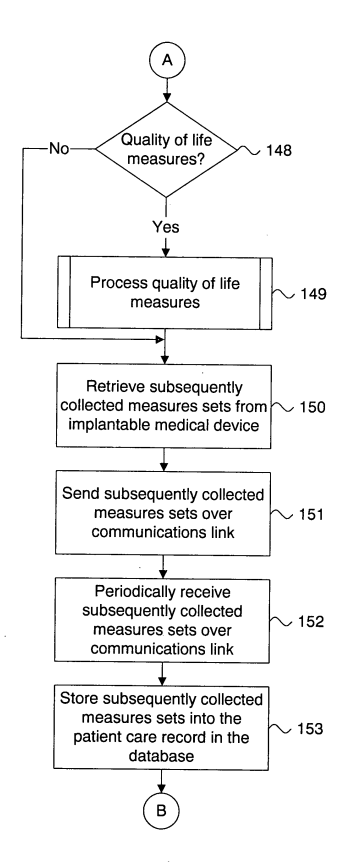


Figure 8C.

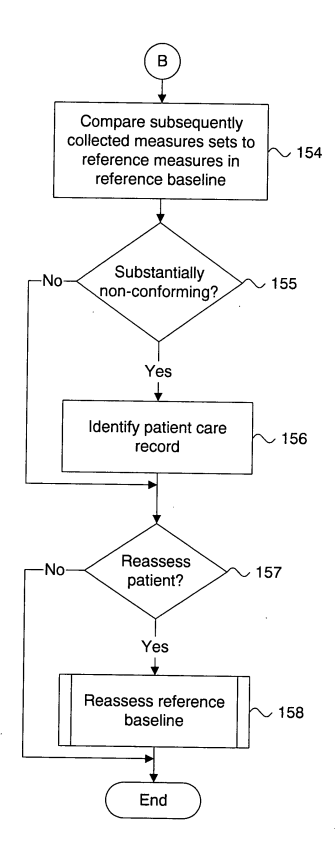


Figure 9.

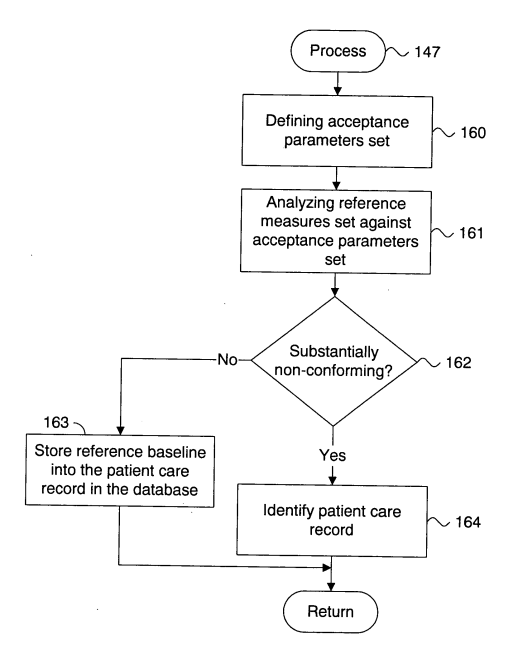


Figure 10.

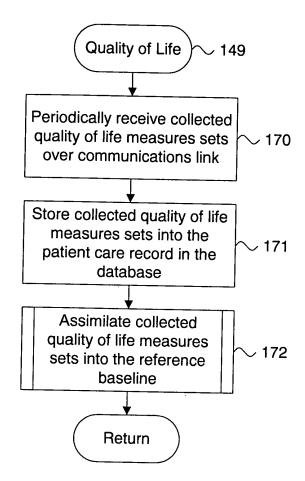


Figure 11.

